Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1-22 (Canceled)

Claim 23 (Currently Amended): An optical fiber decoration device having an LED light source, the LED light source has multiple LEDs arranged at the end of the optical fiber to emit at least monochromatic or polychromatic light, and also enables the color mixing by overlapping of some of these lights before entering into the end of the optical fiber.

the distance from the point of the emitting light out of the LED to the light entrance of the optical fiber being larger than the intersection of illumination lights out of LEDs, or a lens being inserted between the optical fiber and the LED, An optical fiber decoration device of claim 22, wherein

one or more LEDs <u>being</u> are moved up and down, left and right, slant, with proper angles, <u>with</u> back and forth motion, or <u>with</u> regular and irregular rotation relative to the said end of the optical fiber, or LEDs with different illumination angle <u>being</u> are used, which include LEDs with different diameter.

Claim 24 (Previously Presented): An optical fiber decoration device of claim 23, wherein the end of the optical fiber and the head of LED are integrated.

Claim 25 (Previously Presented): An optical fiber decoration device of claim 24, wherein said device is between multiple LEDs and an optical fiber bundle arranged as a condenser lens.

Claim 26 (Previously Presented): An optical fiber decoration device of claim 25, wherein the luminosity of singular or multiple LEDs at least gradually change.

Claim 27 (Previously Presented): An optical fiber decoration device of claim 26, wherein said device can create multiple colors that are added colors for mixing by independently changing the luminosity of each of the multiply LEDs.

Claim 28 (Previously Presented): An optical fiber decoration device of claim 27, wherein the luminosity of the LED are controlled by a microcomputer.

Claim 29 (Previously Presented): An optical fiber decoration device of claim 28, wherein emitting color or luminosity can be changed by a manual switch.

Claim 30 (Previously Presented): An optical fiber decoration device of claim 29, wherein luminosity is changed by detection of sound and light with a sensor.

Claim 31 (Previously Presented): An optical fiber decoration device of claim 30, wherein said device consisting of a power supply, a LED light source, and an optical fiber bundle, wherein the power supply, the LED light source, and the optical fiber bundle are integrated together; or the power supply and the LED light source, including a first cylinder, are integrated together, and the optical fiber bundle is bundled by a second cylinder which can be inserted into the first cylinder; or the optical fiber bundle and the LED light source are integrated into a part, and the part can be attached to the power supply.

Claim 32 (Previously Presented): An optical fiber decoration device of claim 31, wherein said device uses a unit that integrates the optical fiber decoration device and the LED power supply.

Claim 33 (Previously Presented): An optical fiber decoration device of claim 32, wherein said device uses power supply obtained from solar cells as a power supply for the LED.

Claim 34 (Previously Presented): An optical fiber decoration device of claim 33, wherein at least a part of the optical fiber decoration device is waterproof.

Claim 35 (Previously Presented): An optical fiber decoration device of claim 34, wherein the optical fiber decoration device is waterproof and fireproof, and the power supply can be a solar cell or a storage battery.

Claim 36 (Currently Amended): A decoration item for use with the optical fiber decoration device of claim 21 claim 23.

Claim 37 (Previously Presented): The decoration item of claim 36, wherein said decoration item consists of a decorated part and a support part; the support part contains a power supply and a controller; LEDs are arranged at necessary places of the decorated part; the electric power is supplied from a lead line connected by the controller; light is emitted from the LED light source.

Claim 38 (Previously Presented): A decoration item of claim 37, wherein the decoration item has LED light source devices, wherein the LED light source devices consist of a LED light source and an IC board arranged on the decoration item, and a light entrance face of the optical fiber is arranged in the LED light source device.

Claim 39 (Previously Presented): A decoration item of claim 38, wherein the LED light source is arranged on one side of the IC board.

Claim 40 (Previously Presented): A decoration item of claim 39, wherein the LED light source devices consist two or more LED light sources and an IC board arranged on the decoration item, and a light entrance face of the optical fiber is arranged in the LED light source device, the LED light sources being arranged on both sides or a circumference of the IC board, respectively, and the LED light source devices further include a plurality of IC boards which control the LED light sources.

Claim 41 (Previously Presented): A decoration item of claim 40, wherein the LED light source devices include multiples optical fiber bundles which can be inter-crossed.

Claim 42 (Previously Presented): A decoration item of claim 41, wherein the decoration item is a Christmas tree.

Claim 43 (Previously Presented): A decoration item of claim 37, wherein the decoration item is a Christmas tree, the optical fiber is arranged on branches and in the vicinity of a treetop by connecting multiple units through a connection part, each of which is a unit that integrates the optical fiber decoration device and the LED power supply.

Claim 44 (Previously Presented): A decoration item of claim 37, wherein a Christmas tree and the shape of a Christmas tree is formed by combining and connecting more than two of the units through a connection part, each of which is a unit that integrates the optical fiber decoration device and the LED power supply.

Claim 45 (Previously Presented): A decoration item of claim 37, wherein clothes use optical fiber decoration devices.

Claim 46 (Previously Presented): A decoration item of claim 45, wherein the clothes are wedding dresses.